Project Kick-off Meeting Materials



The Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions was a two-day workshop with the purpose of convening experts from diverse domains to:

- Understand the data elements important to the care of people with MCC, including CKD, T2DM, CVD, chronic pain and/or OUD, across settings
 of care
- · Identify, discuss and facilitate collaboration across ongoing work relevant to the development of e-care plans for people with MCC
- Discuss challenges and potential solutions relating to the electronic exchange of care plan data with regard to privacy, security, patient
 preferences, and interoperability, among other issues

The table below includes the meeting materials from that day. To see a full workshop event details and agenda click the link here.

Date	Meeting Name	Description	Meeting Materials
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Background reading: The TEP Meeting White Paper is an environmental landscape review of AHRQ/NIDDK e-care plan related projects The Altarum Care Plan Report is a report on the variety and merits of care plan templates and regulations in use, including implications for information technology	TEP Meeting White Paper Final.docx Altarum Care Plan Report.pdf
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Putting the Project in Context: Building Data Capacity to Conduct Pragmatic PCOR by Developing an Interoperable Electronic (e-) Care Plan Arlene Bierman, MD Agency for Healthcare Research and Quality (AHRQ)	01 - E-ca (1).pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Putting the Project in Context: Building Data Capacity to Conduct Pragmatic PCOR by Developing an Interoperable Electronic (e-) Care Plan Jenna Norton, M.P.H. National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)	02-Norton (1).pptx

02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Defining Care Planning Malaz Boustani, M.D., Indiana University	03-Bousta (1).pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Primary Care David Dorr, M.D., M.S., Oregon Health & Science University	05-DorrMCC.pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Social Work Nicole Ruggiano Ph.D., The University of Alabama	06- Rugging.pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Long-term Services and Supports Nancy Kusmaul Ph.D., LMSW, University of Maryland, Baltimore County	07-KusmaSS).pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Shared Care Plans: Nurses, Physicians, Patients Patricia C. Dykes D.N. Sc., R.N., FACMI, Brigham and Women's Hospital/Harvard University	08-Dykesans.pptx

02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Background on Key Data and Knowledge Standards Clem McDonalds, M.D., National Library of Medicine	09 - McDALD.pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Data and Knowledge Standards for eCare Plans Evelyn Gallego, M.B.A., M.P.H., CPHIMS, EMI Advisors LLC	10-Galle002.pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Data Standards for Social Determinants Sarah DeSilvey, APRN-C, Northwestern Medical Center	11 - DesiCD.3.pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Data Standards for Chronic Kidney Disease Theresa Cullen, M.D., M.S., FAMIA, Regenstrief Institute, Inc	12 - Cull19 .pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Data Standards for eLTSS Elizabeth Palena Hall, MIS, M.B.A., R.N., Health Resources and Services Administration	13- PalennTEP.pptx

02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	HL7 FHIR Care Plan Connect-a-thons Dave Carlson, Ph.D., M.B.A.	14 - Carllson.pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Pharmacy Care Plan Shelly Spiro, R.Ph., FASCP, Clinical Cloud Solutions, LLC	15 -SPIROIv2 .pptx
02 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Nursing Care Plans Laura Heerman Langford Ph.D., R.N., Healthcare Services Platform Consortium	16 - Hee001.pptx
03 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Managing Diabetes: Clinical Perspective Neda Laiteerapong, M.D., M.S., University of Chicago	Laiteerapment.pptx
03 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with Multiple Chronic Conditions	Managing Cardiovascular Disease (CVDs): Clinical Perspective David Schopfer, M.D., University of California, San Francisco	CVD BreaCVD.pptx

03 Oct 2019	Data Capacity for Patient-Centered Outcomes Research for People with	Managing Pain and Opioid Use: Clinical Perspective David Thomas, Ph.D., Office of Research on Women's Health	
	Multiple Chronic Conditions	David Hidilias, Fil.D., Office of Research on Women's Health	
			Pain Breainal.pptx